

BABYNET Covered Diagnoses

Children with documentation that any condition on this list has been professionally diagnosed are eligible for BabyNet services based on “established risk”.

10p13 Deletion	Dandy walker malformation
11q Deletion	Down syndrome (trisomy 21)
13q Syndrome	Duplication short arm chromosome #20
18q Deletion Syndrome	Encephalocele
49xxxxxy syndrome	Fazio-Londe disease
4p Minus Syndrome	Fetal alcohol syndrome
6q Minus Syndrome	Fragile X
7q Minus Syndrome	Glaucoma w/visual impairment
Agenesis of the corpus callosum	Grade IV intraventricular hemorrhage (IVH)
Albinism	Hearing loss ≥ 26 db
Amniotic band syndrome	Hemiparesis
Amyoplasia congenita disrutice sequence	Herpes encephalitis
Anencephaly	Holoprosencephaly
Angelman syndrome	Hydranencephaly
Anophthalmia	Hydrocephaly
Arginosuccinic aciduria	Incentinentia pigmenti syndrome
Arthrogryposis	Infantile spasms
Asphyxia	Isochrome 18 p syndrome
Athetoid CP	Kabuki syndrome
Auditory neuropathy	Karsch-neugebauer syndrome
Autism spectrum disorders (ASD)	Klinefelter syndrome
Automatic eligibility nos	Krabbe's disease
Bilateral micromelia	Larsen syndrome
Bilateral optic nerve coloboma	Lebers amaurosis
Bilateral retinal detachment w/blindness	Lennox-gastaut syndrome
Bilateral visual acuity $\leq 20/70$ corrected vision best eye	Lissencephaly syndrome
Birthweight ≤ 1200 grams	Lowe syndrome (oculo-cerebro-renal)
Carpenter's syndrome	Marshal Smith Syndrome
Cataracts w/ visual impairment	Melnick-Frazier
Caudal regression syndrome	Microdactyly
Cerebral palsy (CP)/static encephalopathy	Midas syndrome
Charge association	Miller-dieker syndrome
Citrulinemia	Mobius sequence
Cleft hands bilertal	Mosaic trisomy 8
Coffin Lowry syndrome	MPS (mucopolysaccharidosis)
Cornelia de Lange	MSUD (maple syrup urine disease)
Cortical blindness	Myelodysplasia
Cri du chat	Myotonic dystrophy
Cystinosis	Myotubular myopathy

Neural tube defects
Opitz syndrome
Optic nerve atrophy
Ornithine-carbamyl-transferase deficiency
Osteogenesis imperfecta
Pachygyria
Pallister-killian syndrome
Pathologic head growth
Perinatal asphyxia, severe
Pervasive developmental disorder (ASD)
Phocomelia
PKU
Prader-willi syndrome
Prematurity (gestational age ≤ 28 wks)
Propionic acidemia
R.O.P. stage 5 & 6 retrolental fibroplasia
Retinitis pigmentosa
Retinoblastoma
Rhizomelic chondrodysplasia punctata
Ring chromosome 13
Schizencephaly
Seckel syndrome
Seizures w/congenital brain malformation
Septo-optic dysplasia
Severe attachment disorder (ASD)
Spastic diplegia
Spastic hemiplegia
Spastic quadriplegia
Spina bifida
Spinal cord injury
Spinal muscular atrophy
Stickler syndrome
Syringohydromyelia
Tar syndrome
Tay- sachs disease
Tetrasomy 12p
Trisomy 1
Trisomy 10
Trisomy 13
Trisomy 18
Trisomy 4
Trisomy 8
Trisomy 9

Tuberous sclerosis
Turner's syndrome
Vater syndrome, with limb anomalies
Velo-cardio-facial syndrome
Waardenberg syndrome
Werdnig-hoffman
William's syndrome
Wolfe-Hershorn syndrome